

Please amend the present application as follows:

Claims

The following is a copy of Applicant's claims that identifies language being added with underlining ("___") and language being deleted with strikethrough ("—") or brackets ("[[]]"), as is applicable:

1. (Currently amended) A method of providing a menu in relation to a predetermined document, the method comprising the steps of:

A¹ creating a main menu for a program, the main menu including menu items that are generally available for all documents opened within the program;

~~creating a list of associated behaviors;~~

defining a document that can be opened within the program;

defining a predetermined behavior that can be used to modify documents opened within the program but that is not generally available for selection from the main menu;

specifically associating said document with said the predetermined behavior with the defined document; and

~~specifying said behavior on said list of associated behaviors~~ creating a menu item associated with the predetermined behavior that is configured for addition to the main menu when the defined document is opened within the program but that is not made generally available for all documents opened within the program, such that the predetermined behavior will be available for selection from the main menu for the defined document but not necessarily for other documents opened within the program;
and

~~said document comprises a pointer to said list of associated behaviors.~~

2. (Canceled)

3. (Canceled)

4. (Currently amended) The ~~system-method~~ of claim 1, 2, ~~wherein said method further comprises the step of~~ comprising merging said ~~second~~ the menu item associated with the predetermined behavior with ~~said~~ the main menu when the defined document is opened within the program such that the menu item associated with the predetermined behavior is presented to the user for selection in specific association with the defined document.

5. (Canceled)

6. (Canceled)

7. (Currently amended) The method of claim 5 1, wherein ~~said step of~~ specifically associating ~~said~~ the predetermined behavior with the defined document ~~with said predetermined behavior~~ comprises ~~the step of~~ creating a list of behaviors associated with ~~said~~ the defined document.

8. (Currently amended) The system of claim 7, wherein ~~said step of~~ defining ~~said~~ a document comprises ~~the step of~~ defining a pointer associated with the defined document, the pointer pointing to said the list of behaviors.

9. (Original) A system for displaying a menu on a display device in relation to a ~~predetermined~~ particular document, the system being stored on a computer-readable medium, the system comprising:

~~memory for storing data representing a~~ logic configured to create a main menu;

~~said memory is further configured to store data representing a predetermined document;~~

logic configured to specifically associate a predetermined behavior with the particular document;

logic configured to create a menu fragment associated with the predetermined behavior, the menu fragment being configured for addition to the main menu; and

~~said predetermined document is associated with a predetermined behavior, said behaviors comprising a specification of a predetermined menu fragment; and~~

controller logic configured to merge said the menu fragment with said data representing said the main menu when the particular document is opened such that the predetermined behavior is made available for selection from the main menu for the predetermined document but not necessarily for other documents opened within the program.

10. (Canceled)

11. (Canceled)

12. (Currently amended) A method of providing a menu in relation to a ~~predetermined~~ particular document that is running in a program, the method comprising ~~the steps of~~:

receiving a user input;

generating a command message in response to ~~said~~ the user input; ~~said, the~~ command message ~~comprises~~ comprising a command ID indicative of a predetermined process[[]] that ~~said predetermined process~~ corresponds to a selected menu item;

determining if ~~said~~ the command ID corresponds to a predetermined behavior that has been specifically associated with the particular document; and

initiating a process represented by ~~said~~ the predetermined behavior where it is determined that ~~said~~ the command ID corresponds to ~~said~~ the predetermined behavior that has been specifically associated with the particular document.

13. (Canceled)

14. (Currently amended) The method of claim 12, wherein ~~said~~ the user input comprises selection of a displayed menu item.

15-17. (Canceled)

18. (New) The method of claim 4, wherein merging the menu item comprises adding a new menu to the main menu, the merged menu item being contained within the new menu.

19. (New) The method of claim 4, wherein merging the menu item comprises adding the menu item to an existing menu of the main menu.

20. (New) The method of claim 7, wherein creating a list of behaviors comprises creating a list of behaviors that includes the predetermined behavior.

21. (New) The system of claim 9, wherein the logic configured to create a main menu is configured to create a main menu comprising menu items that are associated with behaviors that are generally available for all documents opened within the program.

22. (New) The system of claim 9, wherein the logic configured to specifically associate is configured to create a list of behaviors associated with the particular document.

23. (New) The system of claim 22, further comprising logic configured to define a pointer associated with the particular document, the pointer being configured to point to the list of behaviors.

24. (New) A system stored on a computer-readable medium, the system comprising:

logic configured to receive a user selection of a menu item;

logic configured to generate a command message in response to the user selection, the command message comprising a command ID indicative of a predetermined process that corresponds to the selected menu item;

logic configured to determine if the command ID corresponds to a predetermined behavior that has been specifically associated with a particular document; and

logic configured to initiate a process represented by the predetermined behavior where it is determined that the command ID corresponds to the predetermined behavior that has been specifically associated with the particular document.
